TOS Rec	'A PCT/I	TO 2	8	FEB	2005

Substitute for form 1449A/PTO 8 1449B/PTO	Complete Known					
FIRST	Application Number	10/525074				
INFORMATION DISCLOSURE	Filing Date	February 28, 2005				
STATEMENT BY APPLICANT	First Named Inventor	Takashi Ogura et al.				
(use as many sheets as necessary)	Examiner Name					
Sheet 1 of 1	Attorney Docket Number	033723-009				

08U.S. PATENT DOCUMENTS					
Examiner Initials	Document Number	Kind Code (if known)	Name of Patentee or Applicant of Cited Document	Issue/Publication Date (MM-DD-YYYY)	
-					

	FOREIGN PATENT DOCUMENTS										
	· · · · · · · · · · · · · · · · · · ·						ST	ATUS			
Examiner Initials	Document Number	Kind Code (if known)	Country	Date of Publication (MM-DD-YYYY)	Translation	Partial Translation	Eng. Lang. Summary	Search Report	IPER	Abstract	Cited in Spec
	08-92170		Japan	-04-09-1998	_			-X-	_	 	一
	06-271519		Japan	-07-27-1994				_X_			
						•				<u> </u>	
						<u> </u>				<u> </u>	
											Ш
		1			<u> </u>				L		\Box
		_				ļ		ļ		<u> </u>	\sqcup
		<u> </u>			<u> </u>	ļ	ļ	Ļ	ļ	<u> </u>	├ ─┤
										 -	\vdash
L			<u> </u>		L	<u> </u>	l		<u> </u>	L	لــــا

ŀ	NON-PATENT LITERATURE DOCUMENTS
Examiner Initials	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. STACH P. et al. Bacterial eytoehrome c nitrite reductase: new structural and functional aspects., J.
	Inorg. Biochem., Vol. 79, Nos. 1-4, 2000, pps 381-385
	POWERS I. et al., Multiple structures and functions of cytochrome oxidase. J.Inorg.Biochem., Vol.23, Nos. 3-4, 1985, pps 207-217

		·····	
Examiner		Date	12./
Signature	/ www	Considered	12/21/07
*EVANINED	Initial if séfarance considered subother es not	eitation is in conformance with M.D.E.I	P 6 600 Draw line through citation if not in

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with M.P.E.P. § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Volugia

net Prostal

•	• • • •		1
	Comp	Known	
Substitute for form 1449A/PTO & 1449B/PTO		10/525,974	MAY 0 4 2005
FIRST -	Application Number	February 28, 2005	
INFORMATION DISCLOSURE		Takashi Ogura et al.	17 PRADEMARK
STATEMENT BY APPLICANT	Evaminer Name		
(use as many sheets as necessary)	Attorney Docket Number	033723-009	
Sheet 1 of	7.00		

			J.S. PATENT DOCUMENTS	
			Name of Patentee or Applicant	Issue/Publication Date (MM-DD-YYYY)
Examiner Initials	Document Number	Kind Code (if known)	of Cited Document	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	<u> </u>			

FOREIGN PATENT DOCUMENTS											
			FOREIGN PATENT DOGG	1			ST	ATUS			
Examiner Initials	Document Number	Kind Code (if known)	Country	Date of Publication (MM-DD-YYYY)	Translation	Partial Translation	Eng. Lang. Summary	Search Report	IPER	Abstract	Cited in Spec
								I			├—
						↓	<u> </u>	 	┼─	┼	
					├	 	 	┼	+-	+	1
					├	+	 -	┼──	+-	1	
					┼─	┼				T_{-}	\mathbb{I}_{-}
					┼	+	-	1	\top		
					+-	+	1		\perp		1
					+-	+-		\Box			—
					+-						
 	 										

	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, local name of the author (in CAPITAL LETTERS), title of the article (when appropriate), publisher, city and/or country where published.
Examiner Initials	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal of the item) (book, magazine, journal of the item (book, magazi
pom	Hexaammineruthenium(ii) Neddouble State St
Pen	9, April 23, 1960, pp. 3213 3223 BRITTON CHANCE et al., " Low-Temperature Kinetics of the Reaction of Oxygen and BRITTON CHANCE et al., " Low-Temperature Kinetics of the Reaction of Oxygen and BRITTON CHANCE et al., " Low-Temperature Kinetics of the Reaction of Oxygen and BRITTON CHANCE et al., " Low-Temperature Kinetics of the Reaction of Oxygen and BRITTON CHANCE et al., " Low-Temperature Kinetics of the Reaction of Oxygen and BRITTON CHANCE et al., " Low-Temperature Kinetics of the Reaction of Oxygen and BRITTON CHANCE et al., " Low-Temperature Kinetics of the Reaction of Oxygen and BRITTON CHANCE et al., " Low-Temperature Kinetics of the Reaction of Oxygen and BRITTON CHANCE et al., " Low-Temperature Kinetics of the Reaction of Oxygen and BRITTON CHANCE et al., " Low-Temperature Kinetics of the Reaction of Oxygen and BRITTON CHANCE et al., " Low-Temperature Kinetics of the Reaction of Oxygen and BRITTON CHANCE et al., " Low-Temperature Kinetics of the Reaction of Oxygen and BRITTON CHANCE et al., " Low-Temperature Kinetics of the Reaction of Oxygen and Britton Chance et al., " Low-Temperature Kinetics of the Reaction of Oxygen and Britton Chance et al., " Low-Temperature Kinetics of the Reaction of Chance et al., " Low-Temperature Kinetics of the Reaction of Chance et al., " Low-Temperature et

	
0	Date 12/2/00
Examiner	Considered Considered Applicant Considered Conside
Signature AC.	Niomalice with the terms of the

Signature | Considered | Consid